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June 1964

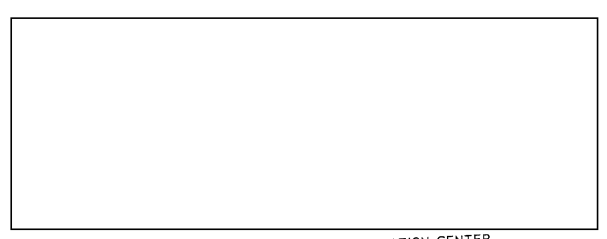
OAK-PART II MISSION 1006-2 9-12 JUNE 1964

DECLASS REVIEW by NIMA/DOD

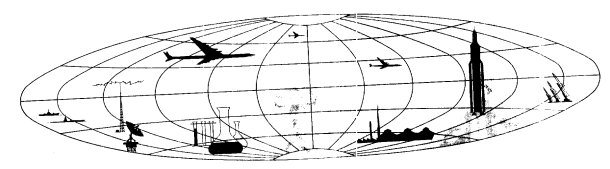




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OAK-PART II MISSION 1006-2

PREFACE

THIS IS THE SECOND AND LAST DAILY OAK REPORT ON MISSION 1006-2 DEALING WITH THE HIGHEST PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK REPORTING PERIOD FROM 1500 HOURS 17 JUNE 1964 TO 1700 HOURS, 18 JUNE 1964 PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS OBSERVED ON MISSION 1006-2 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATION OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN CAMERA. PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), CS (CLOUD SHADOW), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1006-2 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

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Highlights

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HIGHLIGHTS

•	1. ICBM COMPLEXES THE FOLLOWING LAUNCH AREAS WERE OBSERVED TO BE COMPLETE ON THIS MISSION — DROVYANAYA, LAUNCH AREA B, A TYPE IIIA SITE, YOSHKAR-OLA, LAUNCH AREA F, A TYPE IID SITE, AND YURYA, LAUNCH AREA A, A TYPE IIIA SITE. NO NEW LAUNCH AREAS WERE IDENTIFIED. 25X1A	
. 1	Z. KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER THE TEST CENTER IS OBSERVED ON POOR TO FAIR QUALITY PHOTOGRAPHY AND IS PARTIALLY CLOUD COVERED. MOST OF THE FACILITIES SHOW NO APPARENT CHANGE FROM MISSION	25X1C 25X1C
	3. SARY-SHAGAN ANTIMISSILE TEST CENTER ALL SIGNIFICANT FACILITIES ARE COVERED BY GENERALLY VERY GOOD, ALMOST COMPLETELY CLOUD-FREE PHOTOGRAPHY. EXTENSIVE DEVELOPMENT HAS TAKEN PLACE AT INSTRUMENTATION SITE 13. AT LAUNCH COMPLEX A, ACTIVITY IS OBSERVED AT ALL SITES EXCEPT SITE 6. AN UNIDENTIFIED SWEPT-WING AIRCRAFT IS PARKED CLOSE TO THE NE END OF THE 16,500 FT DIRT STRIP.	25X1A
	4. MAKAT FIELD LAUNCH POINT (MRBM) THIS PREVIOUSLY REPORTED PROBABLE FIELD LAUNCH POINT IS NOW CONFIRMED.	25X1A 25X1A
	MOST OF THE TEST CENTER IS COVERED BY CLEAR PHOTOGRAPHY. NO SIGNIFICANT CHANGES ARE NOTED AT THE SSM LAUNCH COMPLEXES. THE SAM LAUNCH AREA HAS GUIDANCE RADAR AT BOTH SITES AND THE SECOND PAD AT SITE B HAS BEEN REVETTED SINCE	25X1D
•	6. BOLSHAYA KAMENKA IRBM LAUNCH SITE (MISSILE BONUS) THIS HARD IRBM LAUNCH AREA UNDER CONSTRUCTION IS NEWLY IDENTIFIED 2.5 NM WSW OF BOLSHAYA KAMENKA.	
•	7. FIXED FIELD MRBM LAUNCH SITES (MISSILE BONUSES) FIXED FIELD TYPE MRBM LAUNCH SITES ARE IDENTIFIED 4 NM SOUTH OF PRAVDINSK, 3.5 NM NORTH OF BOGATOYE, 2 NM WEST OF KIVERTSY, AND 4.2 NM ESE OF RUDA-YAVORSKAYA.	25V1A
25X1	8. KOMSOMOLSK SHIPYARD AMUR 199 SUBMARINE CONSTRUCTION ACTIVITY AT SHIPYARD IS CONFIRMED. TWO EMPTY TRANSPORTER DOCKS AND ONE E-CLASS SSGN OBSERVED.	25X1A

Table 1. Soviet ICBM Deployment

Complex					La	Total Soft	Total Hard	Total Las Launch Effect	Last Effective						
Complex	A	В	C	D	E	F	G	H	I	J	K	Sites	Sites	Positions	Coverage
Drovyanaya	С	©	С	C	M	M						3	3	15	
Gladkaya	©	\mathbf{C}	E	M	E							2	3	13	
Itatka	C	\mathbf{C}	C									3		6	
Kostroma	©	©	©	©	©	©	©	M				6	2	18	
Kozelsk	C	C	E	C	L	L						3	3	15	
Novosibirsk	\mathbf{C}	C	M	C	\mathbf{c}							3	2	12	
Olovyannaya	©	M	M										3	9	
Omsk	\mathbf{C}	E											2	6	
Perm	\mathbf{C}	C	©	©	©	M						5	1	13	
Plesetsk*	\mathbf{c}	\mathbf{C}	\mathbf{c}	\mathbf{c}	\mathbf{C}							8*	1	15	
Shadrinsk	\mathbf{C}	\mathbf{C}	M										3	9	
Svobodnyy	\mathbf{c}	C	C	C	C	\mathbf{C}	M	\mathbf{C}				7	1	17	
Teykovo	C	\mathbf{C}	\mathbf{C}	C	C	\mathbf{C}	E					7		14	
Tyumen	C	M	C	E (poss)								3	1 (poss)	9 (3 poss)	
Verkhnyaya Salda	C	\mathbf{C}	C	C	C	\mathbf{c}	C	C	\mathbf{C}			7	2	20	
Yedrovo	C	C	M	C	C	\mathbf{c}	M	M	\mathbf{C}			6	3	21	
Yoshkar-Ola	©	(©	\mathbf{C}	L	©						6		12	
Yurya	©	<u>©</u>	©	©	©	©	©	©	©	©	(L)	8	3	25	
									Dep	loyme	nt Total	77	33 (1 poss)	249 (3 poss)	
Tyuratam MTC	C	\mathbf{C}	\mathbf{C}	L	\mathbf{C}	C	М	\mathbf{C}	M	M	M	13	9 (3 poss)	32 (3 poss)	
									Gra	nd Tot	al	90	42 (4 poss)	281 (6 poss)	

^{*}Includes Launch Points I-IV, complete Construction Status (C-complete, L-late, M-mid, E-early)

25X1

O Sites covered by current mission
Newly identified sites

25X1D

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Table 2. Soviet MRBM and IRBM Deployment

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	121	11	18	11	161	633
Caucasus	3		2	3	8	29
Central Asia	2	3	1	5	11	39
Far Eastern	11	1		2	14	54
Totals	137	15	21	21	194	755

Totals do not include 18 fixed field-type sites with total of 55 clearings and one possible launch facility at Sovetskaya Gavan.

Table 3. SAM and AMM Deployment

	Country													
		, , , , ,	Bul	Searia Sea	108101-1801; 108101-1801;	Hungary	Poland	Pulmania Chi	8 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	And Hones	Popularia (Para)		 	Tot
SAM sites														
SA-0	15													15
SA-1	56				ļ									56
SA-2	865*	1	18	20	1	11 22	2 12	15	2	4	13*	24**	1	1,047
SA-3	88													88
SAM support facilities	178	1	2	4		2	3		1		3	6		206
Probable AMM complexes	3						. <u></u>							3

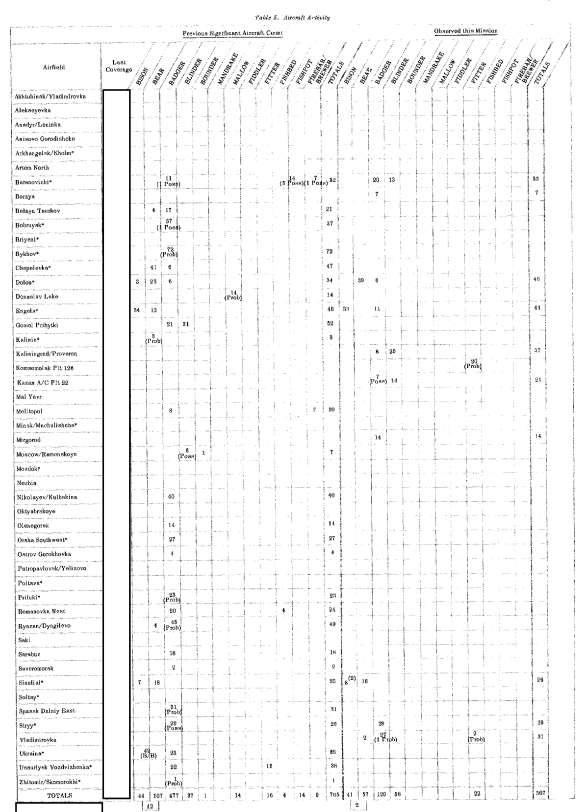
^{*}Does not include 4 alternate sites

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^{**}Does not include 22 abandoned sites.

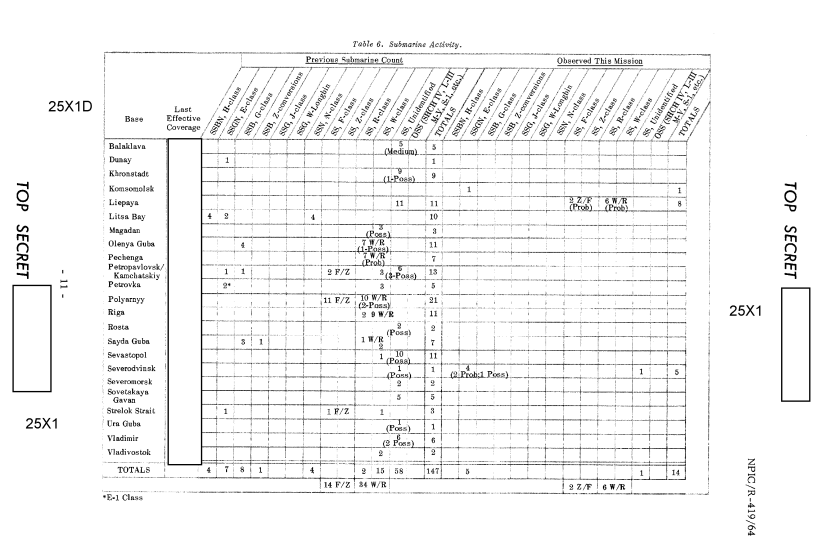
25X1D

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25X2

- 10 -



Missiles

25X1D

25X1A	MISSILES
	YOSHKAR-OLA ICBM COMPLEX UR 5634N Ø48Ø3E
	NO APPARENT CHANGE IN THE COMPLEX SUPPORT FACILITY AND RAIL-TO-ROAD TRANSFER POINT SINCE
	IDENTIFICATION ONLY OF LAUNCH AREAS A (SITE 1), B (SITE 2), AND E (SITE 5). LAUNCH AREAS C (SITE 3) AND D (SITE 4) ARE CLOUD COVERED.
	NON-STEREO PHOTOGRAPHY OF LAUNCH AREA F (SITE 6) REVEALS THAT THIS TYPE IID SITE IS COMPLETE. AN ERECTOR/SHELTER IS APPARENT ON EACH PAD. ALL BUILDINGS ARE PRESENT.
	NO ABM-RELATED INSTALLATIONS ARE DETECTED WITHIN A 50-NM RADIUS. AREA IS 65-75 PERCENT CLOUD COVERED. ONLY EASTERN SIDE NOT COVERED BY PHOTOGRAPHY.
25X1D	
25X1A	
	DROVYANAYA ICBM COMPLEX UR 5132N 113Ø1E
	THE COMPLEX SUPPORT FACILITY, TRANSFER POINT, AND LAUNCH AREAS A, C, D, AND F ARE CLOUD COVERED. ONLY LAUNCH AREAS B (SITE 2) AND E (SITE 5) AND THE UNIDENTIFIED ACTIVITY NEAR E ARE VISIBLE THROUGH HEAVY CLOUDS. THE 2 LAUNCH AREAS ARE COVERED BY FAIR QUALITY STERED COVER. LAUNCH AREA B (SITE 2), A TYPE IIIA SITE, IS NOW COMPLETE AND AT LEAST PARTLY DOUBLE FENCED. ABOUT TWO-THIRDS OF THE BUILDINGS IN THE SITE SUPPORT FACILITY HAVE BEEN REMOVED.
25X1D	LAUNCH AREA E (SITE 5), A TYPE IIIA SITE, IS STILL IN A MIDSTAGE OF CONSTRUCTION. THE CONTROL BUNKER AND EQUIPMENT BUNKERS NOW APPEAR COMPLETE AND BACKFILLING APPEARS TO HAVE BEGUN. THE 3 SILOS ARE STILL UNDER CONSTRUCTION WITH RAMPS LEADING TO THEM. THREE APPARENT STRUCTURES NOW OCCUPY THE 3 PARALLEL SCARS OBSERVED TO THE NW OF THE EXCAVATION ON THERE IS A FAINT SUGGESTION THAT THEY ARE ROUNDED AND SEGMENTED. IMMEDIATELY TO THE WEST OF THESE ARE 2 BHILDINGS PROSECULAY

25X1 25X1

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ARCH-ROOFED, UNDER CONSTRUCTION. IN THE EXCAVATION TO THE WEST OF THE CONTROL BUNKER ARE 2 SMALL SQUARE STRUCTURES. THIS IS THE AREA WHERE MOUNDED OBJECTS HAVE PREVIOUSLY BEEN REFERRED TO AS POSSIBLE SEMIBURIED TANKS. FURTHER WEST, 2 BUILDINGS HAVE BEEN ADDED ON THE NORTH SIDE OF THE ACCESS ROAD AND ONE TO THE SOUTH. THE LATTER HAS A RELATIVELY TALL TOWER ON THE ROOF. A NEW BORROW PIT IS LOCATED APPROXIMATELY 3,500 FT WEST OF THE SITE. NEARBY. A NEW STRAIGHT SCAR LEADS FROM THE ACCESS ROAD AND TERMINATES IN A SMALL HEART-SHAPED CLEARING.

25X1D

SEVERAL BUILDINGS HAVE BEEN ADDED TO THE UNIDENTIFIED ACTIVITY NEAR E (SITE 5) AND TRACK ACTIVITY NEW SINCE LEADS GENERALLY NW OF THE AREA AND DISAPPEARS UNDER THE CLOUDS.

NO ABM ACTIVITY OBSERVED IN THE EASTERN TWO-THIRDS OF THE SEARCH AREA WHICH IS APPROXIMATELY 65-70

PERCENT CLOUD COVERED. 25X1D 25X1A PERM ICBM COMPLEX UR 5742N Ø5619E THE COMPLEX IS COVERED BY POOR QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS. 25X1D LAUNCH AREA D (SITE 6) SHOWS NO SIGNIFICANT CHANGE SINCE LAUNCH AREAS C (SITE 3), E (SITE 5), AND F (SITE 4) ARE IDENTIFICATION ONLY. THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREA B (SITE 2) ARE CLOUD COVERED. NO ABM-RELATED INSTALLATIONS ARE DETECTED WITHIN THE COVERED PORTION OF A 50-NM RADIUS. 25X1D

14

25X1A		
	GLADKAYA ICBM COMPLEX UR 5605N 09213E	05)/45
	NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, OR LAUNCH AREA A (SITE 3) SINCE	25X1D
	LAUNCH AREA A (SITE 3) IS PARTIALLY OBSCURED BY CLOUDS AND HAZE. LAUNCH AREAS B (SITE 2), C (SITE 4), D (SITE 5), AND E (SITE 6) ARE EITHER CLOUD COVERED OR NOT COVERED.	
25X1D	NO ABM ACTIVITY APPARENT WITHIN 50-NM RADIUS. THE SEARCH AREA IS 50 PERCENT CLOUD COVERED.	
25X1A		
	OLOVYANNAYA ICBM COMPLEX UR 5048N 11550E	
	COMPLEX SUPPORT FACILITY, TRANSFER POINT, AND LAUNCH AREA C (SITE 3) ARE CLOUD COVERED. LAUNCH AREAS A (SITE 1) AND B (SITE 2) IDENTIFICATION ONLY.	
25X1D	NO ABM ACTIVITY NOTED IN WESTERN THREE-QUARTERS OF SEARCH AREA ON 70 PERCENT CLOUD-COVERED PHOTOGRAPHY.	
25X1A		
	KOVYĽKINO SUSPECT ICBM AREA UR 54Ø2N Ø4356E	
	AREA COVERED BY GOOD QUALITY STERED PHOTOGRAPHY. NO SSM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS. AREA CAN BE NEGATED.	
25X1D		

2	5X1A	
		GVARDEYSK MRBM LAUNCH SITE 2 UR 5445N Ø21Ø9E
_	DEVAD	NO NEW HARDENED SSM SITE OBSERVED WITHIN A 25-NM RADIUS. SCATTERED CLOUDS PRECLUDE NEGATION.
2	25X1D	
	25X1A	
		SLAVSK MRBM LAUNCH SITE 2 UR 5500N 02129E
	25X1D	NO HARDENED SSM SITE OBSERVED WITHIN A 25-NM RADIUS. SCATTERED CLOUDS PRECLUDE NEGATION.
	25X1A	
		ZNAMENSK MRBM : LAUNCH SITE 1 UR 5433N Ø2111E
2	5X1D	NO NEW HARDENED SSM SITE OBSERVED WITHIN A 25-NM RADIUS. SCATTERED CLOUDS PRECLUDE NEGATION.
4	25X1A	
		GUSEV MRBM LAUNCH SITE 1 UR 5441N Ø22Ø5E
	25X1D	NO HARDENED SSM SITE OBSERVED WITHIN A 25-NM RADIUS. SCATTERED CLOUDS PRECLUDE NEGATION.
	25X1A	_
	:	OVRUCH MRBM LAUNCH SITE 1 UR 5117N Ø2816E
5X	(1D	NO ADDITIONAL SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS. AREA CAN BE NEGATED.
	25X1A	_
		KOROSTEN MRBM LAUNCH SITE 1 UR 5051N 02818E
2	25X1D	NO NEW SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS. AREA CAN BE NEGATED.

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25X1A BALTA MRBM LAUNCH SITE 1 UR 48Ø1N Ø2933E	
NO HARD SSM SITE OBSERVED IN CLOUD-FREE AREAS WITHIN A 25-NM RADIUS TO THE SOUTH, EAST, AND NORTH. WESTERN QUARTER OF SEARCH AREA NOT COVERED.	
25X1D AREA CANNOT BE NEGATED.	
25X1A GRESK MRBM LAUNCH SITE 1 UR 5314N Ø2742E	
NO NEW SSM ACTIVITY OBSERVED WITHIN 25-NM RADIUS IN NW AND SW QUADRANTS. SCATTERED CLOUDS PRECLUDE IN NW AND SW QUADRANTS. COVERED.	
25X1D NEGATION OF THOSE AREAS SOLUTION	
25X1A NEMAN MRBM LAUNCH SITE UR 55Ø1N Ø2211E	
NO NEW HARDENED SSM SITE OBSERVED WITHIN A 25-NM 25X1D RADIUS. SCATTERED CLOUDS PRECLUDE NEGATION.	
25X1A AKHTYRKA MRBM LAUNCH SITE 1 UR 5Ø15N Ø345ØE	
NO HARDENED SSM LAUNCH SITE OBSERVED WITHIN A 25-NM 25X1D RADIUS. CLOUDS PRECLUDE NEGATION.	į.
25X1A ZHITOMIR MRBM LAUNCH SITE 1 UR 5ØØ4N Ø2816E	
NO NEW SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS AREA CANNOT BE NEGATED.	•
25X1A LIPNIKI MRBM LAUNCH SITE UR 5112N Ø2826E	
NO ADDITIONAL SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS. AREA CAN BE NEGATED.	k

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•	25X1D	
25X1A	——————————————————————————————————————	
	KOZHANOVICHI MRBM LAUNCH SITE 1 UR 521ØN Ø2751E	
	NO NEW SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS. SCATTERED CLOUDS PRECLUDE NEGATION.	
25X1D		
25X1A		
	BERDICHEV MRBM LAUNCH SITE UR 5005N 02822E	
25X1D	NO NEW SSM ACTIVITY WITHIN A 25-NM RADIUS. AREA CANNOT BE NEGATED.	
20/(12		
25X1A	THECHVE MRBM LAUNCH SITE UR 5311N Ø2758E	
	ORCOTT E TIMOTI ENOUGH	
25X1D	NO NEW SSM ACTIVITY OBSERVED WITHIN 25-NM RADIUS IN NW AND SW QUADRANTS. SCATTERED CLOUDS PRECLUDE NEGATION OF THOSE AREAS COVERED.	
20/(12		
25X1A		
	SKRUNDA IRBM LAUNCH SITE UR 5635N Ø2149E	25X1A
	NO APPARENT CHANGE SINCE MISSION	
25X1D		
25X1A		
	GRANOV IRBM LAUNCH SITE 2 UR 4849N Ø2929E	
25X1D	SITE APPEARS TO BE EITHER IN A LATE STAGE OF CONSTRUCTION OR COMPLETE.	
23/10		
25X1A		
	OTYNYA MRBM LAUNCH SITE UR 4847N Ø245ØE	
	NO CHANGE AT SITE. NO NEW SSM ACTIVITY OBSERVED WITHIN 25-NM RADIUS. SCATTERED CLOUDS PRECLUDE	

0EV4D		
25X1D	NEGATION OF AREA.	
25X1A	RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE UR 5104N 02807E	
25X1D	NO CHANGE IN THE SITE. NO NEW SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS. AREA CAN BE NEGATED.	
25X1A	SOKAL MRBM LAUNCH SITE 3 UR 5020N 02426E	
25X1D	NO ADDITIONAL HARD SITE OBSERVED WITHIN A 25-NM RADIUS. AREA CAN BE NEGATED.	
		25X1I
25X1A	VAINODE IRBM LAUNCH SITE UR 5628N Ø215ØE	
25X1D	NO APPARENT CHANGE SINCE EXCEPT FOR THE ADDITION OF MORE FOOTINGS FOR PROBABLE DIPOLE ANTENNAS AT THE NEARBY ELECTRONICS FACILITY. THE SITE IS STILL IN A MID-STAGE OF CONSTRUCTION.	
25X1A	KALNIK IRBM LAUNCH SITE UR 4859N Ø2922E	
	SITE APPEARS TO BE IN A MID-STAGE OF CONSTRUCTION. SUPPORT AREA IS NOT VISIBLE DUE TO CLOUD COVER.	
25X1		
25X1A	POSTAVY MRBM LAUNCH SITE 2 UR 5506N 02700E	
	SITE IS STILL IN A MID-STAGE OF CONSTRUCTION. POOR IMAGE QUALITY PRECLUDES FURTHER INTERPRETATION.	
25X1D		

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25X1A	KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N Ø4545E KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER IS COVERED BY POOR TO FAIR QUALITY, PARTIALLY CLOUD— COVERED PHOTOGRAPHY.	
· 25X1D -25X1D	LAUNCH COMPLEX E (SITE 3) NO APPARENT CHANGE SINCE MISSION NO ACTIVITY OBSERVED WITHIN LAUNCH AREA. TROOP TRAINING AREA 4 BARRACKS-TYPE BUILDINGS UNDER CONSTRUCTION ON MISSION HAVE BEEN COMPLETED. NUMEROUS UNIDENTIFIED VEHICLES ARE PARKED WITHIN THE AREA.	
25X1D	LAUNCH COMPLEX A, HOUSING SUPPORT AREA, LAUNCH COMPLEX B IDENTIFICATION ONLY. PROBABLE ASSEMBLY AND CHECKOUT AREA AND UNIDENTIFIED FACILITY BEHIND B NO APPARENT CHANGE IN FACILITIES	25X1D
	ADMINISTRATIVE, HOUSING AND SERVICE AREAS (NORTH) NO APPARENT CHANGE IN FACILITIES SINCE MISSION BUILDINGS ARE STILL UNDER CONSTRUCTION IN THE BUILDINGS ARE STILL (SOUTH) NO APPARENT CHANGE IN	25X1D
	SOUTHERN SECTION. FACILITIES SINCE MISSION MOTOR POUL CONTAINS SEVERAL PROBABLE VEHICLES. SSM BIVOUAC AREA IDENTIFICATION ONLY.	25X1D
25X9 -	RAIL-SERVED FINAL ASSEMBLY AND CHECKOUT AREA NO APPARENT CHANGE IN FACILITIES SINCE MISSION APPARENT CHANGE	25X9
	LAUNCH AREA IC (SITE 7) SEVERAL POSSIBLE VEHICLES AND THE RAIL-SERVED ERECTOR/LAUNCHER ARE VISIBLE ON AND THE RAIL-SERVED ERECTOR/LAUNCHER ARE VISIBLE ON THE OLD PAD. THE 2 NEW LAUNCH POSITIONS OBSERVED THE OLD PAD. THE 2 NEW LAUNCH POSITIONS OBSERVED ON MISSION ARE STILL UNDER CONSTRUCTION. THEY ON MISSION ARE STILL UNDER CONSTRUCTION. THEY HAVE AN APPROXIMATELY 525 FT SEPARATION AND ARE NOW HAVE AN APPROXIMATELY 525 FT SEPARATION AND ARE NOW BOTH RAIL SERVED BY NEW SPURS FROM THE RAIL LINE BOTH RAIL SERVED BY NEW SPURS FROM THE OLD PAD. THE LEADING TO THE LAUNCHER/ERECTOR ON THE OLD PAD.	25X1D

25X1D	FENCE LINES ARE BEING EXTENDED TO INCLUDE THESE NEW POSITIONS. NO APPARENT CHANGE IN FACILITIES SINCE IN THE CHECKOUT AREA.							
	LAUNCH AREA 2C (SITE 6) IDENTIFICATION ONLY.							
. 25X1D	LAUNCH AREA 3C (SITE 5) NO APPARENT CHANGE SINCE							
_ 25X1D	ONE PROBABLE VEHICLE APPROXIMATELY 65 FT LONG IS ON THE LAUNCH PAD. NO APPARENT CHANGE SINCE IN THE CHECKOUT AREA.	25X1D						
25X1D	LAUNCH AREA 4C-1 NO APPARENT CHANGE SINCE MISSION A STRUCTURE IS STILL OVER ONE OF THE FORWARD SILOS AS OBSERVED ON							
25X1D	LAUNCH AREA 4C-2 NO APPARENT CHANGE IN FACILITIES SINCE TWO OF THE 3 SILOS ARE OPEN. AN APPROXIMATELY 65-ET-LONG OBJECT IS ON THE ROAD AT THE ENTRANCE TO THE AREA.							
25X1D	4C SUPPORT AREA NO FURTHER RAZING OF STRUCTURES							
25X1D	SINCE							
20/(15	LAUNCH AREA 5C-1 NO APPARENT CHANGE IN FACILITIES SINCE NINE VEHICLES OBSERVED IN AREA. AN APPROXIMATELY 55-FT-LONG OBJECT IS ON THE SOUTHERN PAD.							
25X1D	LAUNCH AREA 5C-2 NO APPARENT CHANGE SINCE MISSION THE AREA IS APPARENTLY ABANDONED.							
25X1D	LAUNCH COMPLEX D (SITE 1) NO APPARENT CHANGE SINCE NO ACTIVITY OBSERVED WITHIN THE							
25X1D	COMPLEX.							
-	FINAL ASSEMBLY AND CHECKOUT AREA NO APPARENT CHANGE SINCE NO ACTIVITY OBSERVED WITHIN THE AREA.							
25X1D -	LAUNCH COMPLEX G NO APPARENT CHANGE SINCE MISSION NO ACTIVITY OBSERVED WITHIN THE COMPLEX. SAM SITE ADJACENT TO THE HOUSING AND SUPPORT AREA IS							
25X1D	UNDCCUPIED.							
	MISSILE HANDLING AND STORAGE AREA NO APPARENT CHANGE SINCE NO ACTIVITY OBSERVED.							
	TEST AND SUPPORT COMPLEX NO SIGNIFICANT CHANGE							

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25X1D SINCE 25X1D
VLADIMIROVKA AIRFIELD NO SIGNIFICANT CHANGE IN FACILITIES SINCE THE FOLLOWING AIRCRAFT COULD BE OBSERVED AT OR ADJACENT TO THE AIRFIELD 2 BEAR, 26 BADGER, 6 BULL, ONE PROBABLE BADGER, 25 BEAGLE, 2 PROBABLE FITTER, APPROXIMATELY 65 SWEPT-WING FIGHTERS, AND 9 UNIDENTIFIED STRAIGHT-WING AIRCRAFT.
SAM LAUNCH COMPLEX — THE MAJORITY OF THE FACILITIES IN THE SAM LAUNCH COMPLEX REMAIN UNCHANGED SINCE LAST COVERAGE. THE FOLLOWING CHANGES OR EVIDENCE OF ACTIVITY WERE NOTED. A NEW AREA HAS BEEN CONSTRUCTED JUST NW OF THE R&D LAUNCH AREA. COMPONENTS INCLUDE 2 RECTANGULAR STRUCTURES, A POSSIBLE MOUND WITH 2 OBJECTS POSITIONED ON TOP AND SEVERAL SMALL SUPPORT FACILITIES.
IN THE R&D LAUNCH AREA, 2 POSSIBLE MISSILE TRANSPORTERS ARE PARKED IN ONE OF THE U-SHAPED REVETMENTS AND AN OBJECT IS STANDING ERECT IN THE CENTER OF ONE CIRCULAR PAD. THE SITE IN THE NE CORNER IS MORE CLEARLY DEFINED THAN PREVIOUSLY WITH THE PERIMETER ROAD AND 6 IRREGULARLY-SPACED LAUNCH POSITIONS VISIBLE.
POSSIBLE EQUIPMENT IS OBSERVED ON THE 2 HARDSTANDS IN THE CENTRAL GUIDANCE AREA OF THE PROBABLE SA-3 TRAINING SITE 4 NM WEST OF THE SAM COMPLEX.
TWO NEW REVETTED STORAGE STRUCTURES HAVE BEEN ADDED TO THE MISSILE CHECKOUT AND STORAGE AREA SINCE BRINGING THE TOTAL TO 11.
IN THE ELECTRONICS SITE, 3 BUILDINGS FRONTED BY APRONS AND AN ADDITIONAL APRON HAVE BEEN ADDED SINCE NO EVIDENCE OF NUCLEAR SHOT IN AREA 50 NM NORTH OF SAM FACILITIES.

25X1D

25X1D

25X1D

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25X1A SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E ALL SIGNIFICANT FACILITIES AT THE TEST CENTER ARE COVERED BY GENERALLY VERY GOOD, ALMOST COMPLETELY HOWEVER, POSSIBLE CLOUD-FREE, PHOTOGRAPHY. INSTRUMENTATION SITE 15 WAS NOT COVERED. PARTIAL COVERAGE OF POSSIBLE INSTRUMENTATION SITE 13 THROUGH SCATTERED TO HEAVY CLOUDS AND HAZE REVEALS ONE BUILDING OF THE TRIAD. ONLY THE NORTHERN OF THE 2 LINEAR EXCAVATIONS PREVIOUSLY OBSERVED UNDER CONSTRUCTION IS DISCERNIBLE THROUGH THE CLOUDS. 25X1D EXTENSIVE DEVELOPMENT HAS TAKEN PLACE HERE SINCE CONSTRUCTION CONTINUES ON THE PROBABLE THE CONSTRUCTION STATUS CENTRAL CONTROL BUILDING. AND DETAILS OF 2 PORTIONS OF THE NORTHERN EXCAVATION ARE VERY DIFFICULT TO ASCERTAIN BECAUSE OF NON-STERED HOWEVER, IT WOULD COVERAGE AND WEATHER CONDITIONS. APPEAR THAT TWO-THIRDS OF THE NORTH PORTION (APPROXIMATELY 1,025 FT LONG) OF THIS EXCAVATION A POSSIBLE FRAMEWORK CAN BE HAS NOW BEEN ROOFED. SEEN IN THE REMAINING ONE-THIRD. THE STRUCTURE UNDER CONSTRUCTION APPEARS TO HAVE A PITCHED ROOF. THE SIDE OF THE STRUCTURE FACING WEST IS LIGHT IN TONE, CONVEYING THE IMPRESSION OF AN OPEN AREA APPROXIMATELY 880 FT LONG. WORK HAS PROGRESSED ON THE SOUTHERN PORTION OF THE EXCAVATION (APPROXIMATELY 1,040 FT VISIBLE) AS WELL, AND A POSSIBLE FRAMEWORK NOW APPEARS TO HAVE BEEN CONSTRUCTED IN THE VISIBLE 25X1A PORTION OF THIS EXCAVATION. , ACTIVITY IS OBSERVED AT LAUNCH COMPLEX A AT ALL LAUNCH SITES EXCEPT SITE 6. A TOWERLIKE STRUCTURE CAN NOW BE IDENTIFIED JUST SE OF LAUNCH NO SIGNIFICANT CHANGE 25X1D SITE 3 OUTSIDE THE FENCE LINE. HAS TAKEN PLACE IN THE NEW ROAD CONSTRUCTION NEAR THE FOUR 50- BY 20-FOOT OBJECTS LAUNCH SITE 3. REMAIN POSITIONED ON SITE 3. THE PROBABLE ENVIRONMENTAL SHELTER OR SCAFFOLDING OBSERVED AT 25X1D THE NE END OF ELECTRONICS SITE C IN HAS BEEN REMOVED. THE PROBABLE CRANE REMAINS.

25X1D

NO APPARENT CHANGE NOTED AT LAUNCH COMPLEX B 25X1A AN UNIDENTIFIED SINCE _ AIRCRAFT WITH SWEPT WINGS IS PARKED CLOSE TO THE NE END OF THE 16,500 FT DIRT STRIP. ITS LENGTH IS APPROXIMATELY 108 FT AND ITS WING SPAN THE TWO 90- BY 80-FT BUILDINGS COMPOSING THE EASTERN

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0.TV(1.D	NPIC/R-419/
25X1D	
25X1D	TRACKING STATION OF INSTRUMENTATION SITE 1 AND UNDER CONSTRUCTION IN APPEAR TO HAVE BEEN COMPLETED ON THE EXTERIOR AND THERE IS A PROBABLE ENVIRONMENTAL SHELTER ON EACH ROOF. THE ENVIRONMENTAL STRUCTURE REPORTED ON OVER THE 135- BY 125-FT BUILDING AT INSTRUMENTATION SITE 2 NOW APPEARS TO BE SITUATED ADJACENT TO THE BUILDING AND NOT CENTERED ON THE ROOF. NO SIGNIFICANT CHANGE NOTED IN THE
25X1D	BUILDING TRIAD. THE 110-FT DUME AT INSTRUMENTATION SITE 10 IS NOT APPARENT. CONSTRUCTION HAS TAKEN PLACE SINCE ON THE ROOF OF THE LARGE PLACE SINCE ON THE BUILDING TRIAD AT
25X1D	SITE 10. LAUNCH POSITIONS AT THE SAM TRAINING SITE APPEAR UNDCCUPIED. SUPPORT STRUCTURES REMAIN ESSENTIALLY AS THEY WERE IN ONE SMALL STRAIGHT-WING AIRGRAFT IS OBSERVED ON THE AIRSTRIP AT INSTRUMENTATION SITE 6.
	NO SIGNIFICANT CHANGE NOTED IN THE HEN HOUSE ANTENNA, HEN ROOST ANTENNAS, PRIMARY AIRFIELD, THE REMAINDER OF THE SUPPORT BASE, POSSIBLE FIELD LAUNCH POINT, AND INSTRUMENTATION SITES 3, 4, 5, 7, 8, 9, 11, 12, AND POSSIBLE SITE 14.
25X1D	
-	
•	

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	25X1D
25X1A	
	MAKAT FIELD LAUNCH POINT (MRBM) UR 4758N Ø5342E
	THIS PREVIOUSLY-REPORTED PROBABLE FIELD LAUNCH POINT IS NOW CONFIRMED AS A FIELD LAUNCH POINT. IN ADDITION, A PROBABLE INSTRUMENTATION SITE HAS BEEN ADDED APPROXIMATELY 1.3 NM NORTH.
25X1D	NO SIGNIFICANT CHANGE IN THE SUPPORT AREA.
25X1A	
	SHUANG-CHENG-TZU MISSILE TEST CENTER CH 4107N 10020E
	MOST OF THE SSM AND SAM LAUNCH AND INSTRUMENTATION FACILITIES ARE COVERED BY CLEAR, USABLE PHOTOGRAPHY. INTERPRETATION IS NOT POSSIBLE AT THE MAIN SUPPORT BASE OR SHUANG CHENG TZU AIRFIELD DUE TO POOR IMAGE QUALITY. THE POSSIBLE PROPELLANT HANDLING AND TORAGE AREA IS NOT COVERED BY PHOTOGRAPHY.
	SSM LAUNCH COMPLEX A (SITE 1) HAS ONE VEHICLE PARKED ON AN APRON IN THE CHECKOUT AREA. NO OTHER ACTIVITY OR NEW CONSTRUCTION OBSERVED AT COMPLEX A. NO ACTIVITY OR SIGNIFICANT CHANGE NOTED AT SSM LAUNCH COMPLEX B (SITE 2) AND C (SITE 3). ONE VEHICLE OBSERVED IN MOTION AT THE SSM CONTROL CENTER. THE VEHICLE MAINTENANCE AND STORAGE SECTION OF THE SSM HOUSING AND SUPPORT AREA HAS NUMEROUS VEHICLES/EQUIPMENT ON A PAD ADJACENT TO THE MAINTENANCE BUILDING. NO ACTIVITY OR CHANGE NOTED AT THE SSM INSTRUMENTATION FACILITIES.
05)/45	THE SAM LAUNCH AREA HAS GUIDANCE RADARS AT BOTH

25X1D

25X1D

SITES AND VEHICLES/EQUIPMENT IN BOTH REVETTED HOLD AREAS. A SECOND PAD HAS BEEN REVETTED AT SITE B SINCE NO LAUNCHERS VISIBLE AT EITHER SITE. AT THE SAM HOUSING AND SUPPORT AREA ONE BARRACKS-TYPE BUILDING 140 BY 45 FEET HAS BEEN CONSTRUCTED SINCE NO VEHICLE ACTIVITY NOTED. NO CHANGE OR ACTIVITY NOTED AT THE SAM INSTRUMENTATION FACILITIES, OR AT THE DEPLOYED SAM SITE AND BARRACKS AREA. THE RAIL LINE INTO THE DESERT SHOWS NO APPARENT CHANGE.

25X1D

23/10 __

	25X1D	
25X1A		
	DNEPROPETROVSK MISSILE DEVELOP PROD CTR UR 4826N Ø3459E	
25X1D	NORTH PRODUCTION UNIT SHOWS NO CHANGE SINCE MISSION TWELVE RAIL CARS APPROXIMATELY 75 FT LONG ARE BETWEEN BUILDINGS 4 AND 6. THREE NEW BUILDINGS	
25X1D	HAVE BEEN ADDED IN THE SOUTH PRODUCTION UNIT SINCE TWO TO THE WEST AND ONE IMMEDIATELY SOUTH OF BUILDING 2, WHICH IS STILL UNDER CONSTRUCTION.	
25X1D	IN THE TEST AREA, CONSTRUCTION ACTIVITY AND EXCAVATION CONTINUE EAST OF BUILDING 20 AND SOUTH OF TEST STAND 2. ADDITIONAL DETAILS OF THE TEST STANDS AND THE UNIQUE OVERHEAD PIPELINE SYSTEM ARE VISIBLE. A RECTANGULAR EXCAVATION IS NEAR THE WESTERNMOST PIPELINE WHERE GROUND SCARRING APPEARED ON CONSTRUCTION CONTINUES ON NEW RAIL SPURS IN THE NW SECTION OF THE TEST AREA. NO	
25X1D	OPERATIONAL ACTIVITY OBSERVED ON BEST KEYHOLE COVERAGE TO DATE. BUILDING NUMBERS ARE BASED ON NPIC/R-250/64.	
05.74		
25X1A	KRASNOYARSK EXPLOSIVES PLANT ZLOBINO UR 5602N 09303E	
25X1D	IDENTIFICATION ONLY.	
25X1A		
	KRASNOYARSK STATIC TEST STAND UR 5605N 09327E	
25X1D	POOR STEREO COVERAGE REVEALS A POSSIBLE PIPELINE 253 FROM THE VERTICAL TEST STAND AREA DOWN TO THE SUSPECT HORIZONTAL TEST FACILITY IN THE VALLEY. NO ADDITIONAL APPARENT CHANGES SINCE	X1D

		MALCALINOA	
	25X1A		
25X1		AIRCRAET ENGINE PLANT 478 UR 4749N Ø3511E	0EV41
•	25X1D	FIVE BUILDINGS, NEW OR COMPLETED SINCE ARE NOW VISIBLE. FOUR ARE WITHIN THE PLANT BOUNDARY AND ADD APPROXIMATELY 268,500 SQ FT OF FLOOR SPACE. THE FIFTH BUILDING COVERS APPROXIMATELY 72,600 SQ FT AND IS ADJACENT TO THE PLANT BUT ACROSS THE WEST BOUNDARY STREET. THIS COULD BE AN ADDITION TO THE COMPLEX. ALL FIVE BUILDINGS INCREASE THE TOTAL FLOOR SPACE OF ENGINE PLANT 478 TO APPROXIMATELY 2,000,700 SQ FT.	25X1I
	25X1A	_	
		SARATOV AIRFRAME PLANT 292 UR 5130N 04557E	25X1D
		NO APPARENT CHANGE SINCE	
	25X1D	NO AIRCRAFT APPARENT OR TEST STANDS IDENTIFIED IN PLANT AREA.	
	25X1A		
		KOMSOMOLSK SHIPYARD AMUR 199 UR 5033N 13702E	
		FOUR LARGE BUILDINGS, LAUNCHING BASIN, FITTING-OUT WHARF, AND A FITTING-OUT PIER AT LEAST 980 FT LONG ARE LOCATED AT SEIEND OF WHARF. ONE UNIDENTIFIED VESSELLIS AT NEW FITTING-OUT PIER. NUCLEAR/MISSILE CONFIGURED SUBMARINE CONSTRUCTION ACTIVITY AT SHIPYARD IS CONFIRMED.	
		VESSELS 2 EMPTY 440-FT TRANSPORTER DOCKS AND ONE E-CLASS SSGN APPROXIMATELY 365 FT LONG AT PIER.	
•		WATER IN LAUNCH BASIN IS AT LOW LEVEL.	
	25X1D	(ATTACHMENT 4)	
	BONUS	BOGATOYE FIXED FIELD MRBM LAUNCH SITE UR 5457N Ø2628E	
		THE SITE IS LOCATED 3.5 NM NORTH OF BOGATOYE AND	

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OF 5 CLEARINGS EXTENDING AT RIGHT ANGLES TO AN ACCESS ROAD. A PROBABLE ERECTOR IS POSITIONED ON 4 OF THESE CLEARINGS, WHICH ARE ORIENTED ON AN AZIMUTH SIMILAR TO THAT OF THE POSTAVY MRBM SOFT SITES. A SECOND AREA IMMEDIATELY SOUTH CONSISTS OF 4 INTERCONNECTED CLEARINGS, EACH OCCUPIED BY OBJECTS OF VARYING SIZES. THIS AREA MAY BE EITHER SUPPORT OR A SECOND FIELD POSITION. THIS SITE WAS PRESENT ON BUT NOT ON MISSION

25X1D

25X1D

25X1D

BONUS BOLSHAYA KAMENKA IRBM LAUNCH SITE UR 5145N Ø4541E

A HARD IRBM LAUNCH AREA UNDER CONSTRUCTION IS IDENTIFIED 2.5 NM WSW OF BOLSHAYA KAMENKA AND 18 THE LAUNCH SITE CONSISTS OF A NM NW OF SARATOV. LARGE: IRREGULARLY-SHAPED EXCAVATION WITH ONE SILO POSITION ALMOST IDENTICAL TO THOSE OBSERVED UNDER CONSTRUCTION AT THE KALINK IRBM LAUNCH SITE. THE EXCAVATION IS OF SUFFICIENT SIZE TO ACCOMMODATE THE CONTROL BUNKER AND THE REAR SILO IF THE SITE IS TO HAVE THE TYPICAL IRBM SITE LAYOUT. EXCAVATION MUST BE ENLARGED TO ACCOMMODATE THE RIGHT FORWARD SILO. AT LEAST 4 CONSTRUCTION BUILDINGS ARE LOCATED ALONG THE PERIMETER OF THE EXCAVATION. AN UNIDENTIFIED INSTALLATION CONSISTING OF 2 BUILDINGS AND A SQUARE STRUCTURE WITH A CIRCULAR DARK OBJECT AT ITS CENTER IS APPROXIMATELY 1,250 FT SW. BUILDINGS HAVE BEEN CONSTRUCTED IN THE SITE SUPPORT FACILITY AND A NUMBER OF PIPELINE TRENCHES ARE

25X1D

25X1D (SEE ATTACHMENT 5)

BONUS PRAVDINSK FIXED FIELD MRBM LAUNCH SITE UR 5423N Ø2Ø59E

APPARENT. THE LAUNCH SITE WAS NOT PRESENT ON

THE FIXED FIELD SITE IS LOCATED 4 NM SOUTH OF PRAVDINSK AND 12 NM SW OF ZNAMENSK LAUNCH AREA 1 IN A WOODED AREA 2 NM NORTH OF THE POLISH BORDER. IT CONTAINS 3 ELONGATED DRIVE—THROUGH CLEARINGS ARRANGED IN A LINE AND ORIENTED IN A GENERAL SSW—NNE

28

EACH CLEARING CONTAINS AN ERECTOR.

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THE EAST OF THE SITE AND ALONG THE ACCESS ROAD ARE SEVERAL CLEARINGS, POSSIBLY FORMER TENT SITES. 25X1D

UR 5323N Ø2513E RUDA YAVORSKAYA FIXED FLD MRBM LNCH SITE BUNUS

THE FIXED FIELD SITE LOCATED 4.2 NM ESE OF RUDA YAVORSKAYA AND 9.8 NM SSW OF DYATLOVO MRBM LAUNCH AREA CONSISTS OF A LARGE LOOP ROAD PATTERN FOUR CIRCULAR WITH 3 INTERNAL LINK ROADS. CLEARINGS ARE ARRANGED ON THE ROAD PATTERN AND AT LEAST 3 CLEARINGS HAVE A LARGE OBJECT OFF TO ONE FOUR LARGE FOUNDATIONS FOR PROBABLE READY TENTS ARE SITUATED IN A ROW JUST NE OF THE LARGE TWO ROWS OF SMALL RECTANGULAR LOOP ROAD PATTERN. CLEARED AREAS, PROBABLY FORMER TENT SITES, ARE LOCATED TO THE SOUTH. NO ERECTORS ARE OBSERVED IN THE CLEARINGS NOR ARE ANY VEHICLES DISCERNIBLE ON THE ROAD PATTERN.

25X1D

5050N 02524E KIVERTSY FIXED FIELD MRBM LAUNCH SITE UR BONUS

THE SITE IS LOCATED 2 NM WEST OF KIVERTSY AND 5 NM SW OF KIVERTSY MRBM LAUNCH AREA 1.

THIS FIXED FIELD SITE COMPRISES 4 CIRCULAR CLEARINGS THE ROADS THROUGH THE CLEARINGS ARRANGED IN A ROW. ARE ORIENTED: IN A NE/SW DIRECTION SIMILAR TO THE PAD ORIENTATION OF THE THREE NEARBY KIVERTSY A BUILDING IS ASSOCIATED WITH EACH LAUNCH SITES. OF THE 2 NORTHERN CLEARINGS AND AN UNIDENTIFIED OBJECT IS VISIBLE ON THE SOUTHERN CLEARING. TENT AREA OR VEHICLE DISCERNIBLE IN THE SITE AREA.

25X1D

Air Facilities

25X1A	AIR FACILITIES	
	KAZAN AIRFRAME PLANT GORBUNOV 22 UR 5552N Ø49Ø7E	
	PLANT 22 IS COMPOSED OF ONE LARGE ASSEMBLY BUILDING, 2 HANGARS, AN ADMINISTRATION BUILDING, AND OTHER SUPPORT AND UTILITY BUILDINGS. NO CHANGES OBSERVED SINCE	25X1D
	AIRCRAFT 14 PROBABLE BLINDER, 7 POSSIBLE BADGER, AND 4 TWIN-ENGINE TRANSPORTS. 25X1D	
25X1A	KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126 UR 5036N 13705E	
25X1D	PLANT APPEARS ACTIVE. NEW CONSTRUCTION SINCE CONSISTS OF A SMALL ADDITION TO AN ASSEMBLY BUILDING AND A LARGE AIRCRAFT SILHOUETTE PAINTED NEAR THE AIRFIELD RUNWAY. TWELVE PROBABLE	
	FITTER, 5 PROBABLE FAGOT/FRESCO, AND 4 TRANSPORT AIRCRAFT ARE NEARBY. EIGHT PROBABLE FITTER, 29 FAGOT/FRESCO, AND ONE TRANSPORT AIRCRAFT ARE PARKED NEAR THE PLANT FORMERLY CALLED AIRFRAME PLANT 130, WHICH IS PROBABLY NOW PART OF PLANT 126.	
0.6		
25	SX1D	

Nuclear Energy **Next 4 Page(s) In Document Exempt**

Biological/ Chemical Warfare

Other Activity

25X1B	OTHER ACTIVITY	
05.74.4		
25X1A	CHAADAYEVKA SENSITIVE OPERATIONS COMPLEX UR 5307N 04602E	
	OMADATETAA SEMSTITE SEEMATISMS SOMEEN ON SSBITE BIODEE	
25X1D	NO APPARENT CHANGE IN RAIL FACILITIES SINCE THE 3 VERY LARGE AND HEAVILY	
	CONSTRUCTED CONCRETE BUILDINGS UNDER CONSTRUCTION IN	051/41
	EXCAVATIONS NEAREST THE RAIL FACILITY ARE NOT YET	25X1I
	EARTH-COVERED. THEY RESEMBLE THOSE FIRST OBSERVED	
	UNDER CONSTRUCTION AT CHEBSARA ON	
	CONSTRUCTION IN ONE OF THE TWO PREVIOUSLY-DESCRIBED	
	EXCAVATIONS 4.5 NM NE OF THREE BUILDINGS. THE	
	PREVIOUSLY-IDENTIFIED NEW ROAD SERVING THE NEW	
	CONSTRUCTION PASSES UNDER THE PENZA-SYZRAN RAIL LINE	25X1I
	IMMEDIATELY WEST OF STANTSIYA YELYUZAN. THE ROAD	20/(11
05)/45	UNDERPASS WAS BUILT BETWEEN	
25X1D		

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INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBER, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 1006-2. THE ROMAN NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF OAK 1006-2 IN WHICH THE TARGET WAS REPORTED.

COMOR	25X1A	INSTALLATION NAME COMPLEX A ICBM COMPLEX CBM COMPLEX CBM COMPLEX CBM COMPLEX CBM COMPLEX CSPECT SSM AREA A ICBM COMPLEX SUSPECT ICBM AREA MRBM LAUNCH SITE 2 IRBM LAUNCH SITE 1 I RBM LAUNCH SITE 1 IRBM LAUNCH SITE 1 IRBM LAUNCH SITE 1 IRBM LAUNCH SITE 1 IRBM LAUNCH SITE IRBM LAUNCH SI	CTY	COORDINATES O	AK
	YURYA ICBM	COMPLEX	UR	5903N 04919E	I
	YOSHKAR-OL	A ICBM COMPLEX	UR	5634N Ø48Ø3E	ĪĪ
	DROVYANAYA	ICBM COMPLEX	UR	5132N 11301E	II-
	KOSTROMA I	CBM COMPLEX	UR	5746N Ø41Ø1E	I
	PERM ICBM	COMPLEX	UR	5742N Ø5619E	ΙI
	GLADKAYA I	CBM COMPLEX	UR	5605N 09213E	II
	BRATSK, SU	ISPECT SSM AREA	UR	5605N 10148E	I
	OLOVYANNAY	A ICBM COMPLEX	UR	5048N 11550E	11
	KOVYLKINO	SUSPECT ICBM AREA	UR	5402N 04356E	II
	GVARDEYSK	MRBM LAUNCH SITE 2	UR	5445N Ø21Ø9E	II
	SLAVSK MRE	M LAUNCH SITE 2	UR	5500N 02129E	II
	ZNAMENSK M	IRBM LAUNCH SITE 1	UR	5433N Ø2111E	II
	GUSEV MRBM	LAUNCH SITE 1	UR	5441N Ø22Ø5E	II
	OVRUCH MR8	M LAUNCH SITE 1	UR	5117N Ø2816E	H
	KOROSTEN M	IRBM LAUNCH SITE 1	UR	5051N 02818E	II
	BALTA MRBM	I LAUNCH SITE 1	UR	4801N 02933E	H
	GRESK MRBM	I LAUNCH SITE 1	UR	5314N Ø2742E	H
	NEMAN MRBM	I LAUNCH SITE	UR	5501N 02211E	H
	KARA-BABAL	I IRBM LAUNCH SITE 2	UR	4431N Ø7758E	I
	AKHTYRKA M	IRBM LAUNCH SITE 1	UR ·	5015N 03450E	II
	ZHITOMIR M	IRBM LAUNCH SITE 1	UR	5004N 02816E	II
	LIPNIKI MR	BM LAUNCH SITE	UR	5112N Ø2826E	II
	PETROVSKIY	'IRBM LAUNCH SITE	UR	5000N 05658E	I
	KOZHANOVIC	HI MRBM LAUNCH SITE 1	UR	521ØN Ø2751E	H
	BERDICHEV	MRBM LAUNCH SITE	UR -	5005N 02822E	II
	URECHYE MR	BM LAUNCH SITE	UR	5311N Ø2758E	H
	SKRUNDA IR	BM LAUNCH SITE	UR	5635N Ø2149E	11
	KARAKHOBDA	IRBM LAUNCH SITE	UR	4957N Ø5651E	I
	GRANOV IRE	M LAUNCH SITE 2	UR	4849N Ø2929E	II
	OTYNYA MRE	M LAUNCH SITE	UR	4847N Ø245ØE	II
	RUDNYA ZLO	ITINSKAYA MRBM LAUNCH SITE	UR	5104N 02807E	II
	SOKAL MRBM	I LAUNCH SITE 3	UR	5020N 02426E	ΙI
	LIELELEJA	MRBM LAUNCH SITE	UR	5624N Ø2336E	I
	IECAVA MRE	M LAUNCH SITE	UR	5633N Ø242ØE	I
	VAINODE IR	BM LAUNCH SITE	UR	5628N Ø215ØE	II
	KALNIK IRB	M LAUNCH SITE	UR	4859N Ø2922E	II
	KARA-BABAU	I IRBM LAUNCH SITE 3	UR	4431N Ø7743E	I

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25X1A		=	EGAN	Ø27ØØE	1 I	
	INTETATIV MERKA I ALIMETA - 3.1 L. C.	-	DAGN	Ø4545E	11	
	INADUSTIN YAR/VIADIMIRDVKA MSL 1831 CIK C		633N	Ø7334E	1 1	
	ISARY-SHAGAN ANTIMISSILE IESI CENTER	-	DESN	013345	11	
	IMANATICICIO I ALINCH POINT (MKBM)	-	758N	Ø5342E	11	
	TOURING-CHENG-T7U MISSILE TEST CENTER	-		10020E		
	LEMBA MISSILE—ASSUCIATED INSTALLATION		835N	Ø58Ø4E	1	
	Inventoretrovsk MISSILE DEVELOP PRODUCTE '		826N	Ø3459E	11	
	KRASNOYARSK EXPLOSIVES PLANT ZLOBINO	UR 5	602N	09303E	11	
	KRASNOYARSK STATIC TEST STAND	UR 5	56Ø5N	Ø9327E	11	
	ZAPOROZHYE AIRCRAFT ENGINE PLANT 478	UR 4	+749N	Ø3511E	11	
	SARATOV AIRFRAME PLANT 292			Ø4557E		
	I AND DOOD CTATIC TEST FALILITY	UR 5	5344N	Ø5558E	I	
	I BOODADIE CTATIC TEXT PALILII	UR :	5459N	Ø56Ø4E	I	
	PERM STATIC TEST FACILITY	UR _	5 <u>758N</u>	Ø5549E	_ <u>I</u> _	
	PERM STATIC TEST TACTET!					25X1
	SEVERODVINSK NAVAL BASE AND SHIPYARD 402	UR	6434N	Ø3949E	I	
	SEVERUDVINSK NAVAL DASE AND SHIP 199	UR	5Ø33N	137Ø2E	11	25X1D
	I DOMETIMEN EN ENDERTARN ACOUNT APP	UR	545ØN	Ø2Ø28E	I	20/10
	KALININGKAD SUSP NAVAL 11133122 31			11332E		
	I ANTIPINSKUYE SAM ACIIVIII			10030E		
	I RRATSK. SUSPECT ADM ANDA	-		Ø48Ø1E		
	I ASTRAKHAN PUSSIDLE ADN NAVAN			Ø48Ø8E		
	KORDON SAM TRAINING CENTER	<u> </u>	112			
		UR	5032N	Ø7912E	<u> </u>	
	DOLON AIRFIELD			Ø4611E		
	ENGELS AIRFIELD	UR		Ø2323E		
	SIAULIAI AIRFIELD	UR		116238		
	BORZYA AIRFIELD NORTHWEST 25X1D	UR		Ø26Ø3E		
	BARANOVICHI AIRFIELD	UR		Ø2734E		
	MINSK/MACHULISHCHE AIRFIELD	UR		Ø2348E		
	STRYY AIRFIELD	UR		Ø2Ø25E		
	KALININGRAD/PROVEREN AIRFIELD			034301	_	
	POLTAVA AIRFIELD	UR		02844	_	
	ZHITOMIR/SKOMOROKHI AIRFIELD	UR		03422		
	ANISOVO GORODISHCHE AIRFIELD	UR		03339		
	MIRCOROD AIRFIELD	UR	49201	09997	_	
	I WAZANI ATDEDAME DI ANT GORBUNUV 22	UR	9994F	13705	= II	25X9
	KOMSOMOLSK AIRFRAME PLT ORDZHUNIKIUZETZ	6UK		V 04755		
	ASTRAKHAN AIRFIELD NORTHWEST	UR	40231	V 94133	_ <u> </u>	
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25X2 25X1A JOSSIN MEINEL LIEPAJA NAVAL BASE AND SHIPYARD 5542N Ø21Ø8E I UR KLAIPEDA NAVAL BASE & SHIPYARD YU-MEN, SUSPECT INSTRUMENTATION SITE 4017N 09/12E CH I 4015N 09430E TUN-HUANG AREA, SUSPECT RADAR SITE CH I SHUANG-CHENG-TZU COMMUNICATIONS SITE 4207N 10103E CH 4836N Ø58Ø9E 1 EMBA MISSILE TRACKING FACILITY UR 1 4000N 05300E UR KRASNOVODSK COMPLEX 5329N Ø3352E UR THUKOVKA SENSITIVE OPERATIONS COMPLEX CHAADAYEVKA SENSITIVE OPERATIONS CUMPLEXUR SAUTH MHOMZE

25X2

25X1D